SEQUENCE LISTING

1

```
<110> Mills, Allen P.
      Yurke, Bernard
      Platzman, Philip M.
<120> ANALOG AND NEURAL NETWORK COMPUTATION USING DNA
<130> LUTEC 0008
<140> 09/129,958
<141> 1998-08-06
<150> 09/078,761
<151> 1998-05-15
<150> 09/018,248
 <151> 1998-02-03
 <150> 60/086,654
 <151> 1998-05-26
 <160> 4
 <170> PatentIn Ver. 2.0
 <210> 1
 <211> 10
 <212> DNA
 <213> Artificial Sequence
 <223> Description of Art ficial Sequence: DNA based
        analog oligonucle tide
  <400> 1
                                                                       10
  agctatcgat
  <210> 2
  <211> 34
  <212> DNA
  <213> Artificia Sequence
  <220>
  <223> Description of Artificial Sequence: DNA based
        analog\!\!\!/ oligonucleotide
  <220>
  <221> var#ation
  <222> (34)
  <400> 2
                                                                        34
  aatgcaagat cgaaatttat acgtttatct tacn
   <210>/ 3
   <211 > 34
   <212 > DNA
   <21/3> Artificial Sequence
```

Children Children

Silv By Con

<220> <223> Description of Artificial Sequence: DNA based analog oligonucleotide <220> <221> variation <222> (34) <400> 3 34 aatgcaagat cgaaatttat acgtttatct tacn <210> 4 <211> 30 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: DNA based analog oligonucleotide <400> 4 30

atgcaagat cgaaatttat acgtttatct